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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 31st May 1958

CORRIGENDA

In the Gazette of India, Part III, Section 2, dated 29th March 1958—

In page 84, Column 2, line 14, under the heading "Applications for Patents"—

for No. "83448" read No. "63448".

In page 90, Column 2, under the heading "Name Index of Applicants for Patents for the month of February 1958.

Nos. 63011 to 63278

Name and Register No. "N"—

for "N. V. Koninklijke Pharmaceutische Fabricken V/T"

read "N. V. Koninklijke Pharmaceutische Fabricken V/H".

Name and Register Number "S"—

for "Sony Kabushikikaigsa—63236".

read "Sony Kabushikikaisha—63236".

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 15th May 1958

64083. Preparation Industrielle des Combustibles. Improvements in or relating to separating tanks for use with dense liquids.

64084. Preparation Industrielle des Combustibles. Improvements in or relating to dense liquid separation apparatus.

64085. Commissariat A L'Energie Atomique. Nuclear reactor control.

64086. Hobourn—Eaton Manufacturing Company Limited. Reversible pump. (16th July 1957).

64087. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted amino acid hydrazides and process for the manufacture thereof.

64088. Centre National De La Recherche Scientifique. Magnetic materials and methods of manufacture thereof.

64089. Ciba Limited. Process for the manufacture of new cyclic decapeptides.

64090. Ciba Limited. New cyclic diamines and process for their manufacture.

64091. Diamond Alkali Company. Composition and process.

64092. Sandoz Ltd. Improvements in or relating to organic compounds. (28th February 1958) [Addition to No. 60876].

64093. Sandoz Ltd. The preparation of new basic phenothiazine derivatives. (7th March 1958).

64094. President of India. A new process for the separation of Hafnium from zirconium.

The 16th May 1958

64095. Quentin Joseph Philipps. Methods of preparation of suitable supports for the fabrication of structures using compositions other than portland cement.

64096. United States Atomic Energy Commission. Fuel element composition and process of making same.

64097. United States Atomic Energy Commission. Improved nuclear reactor core design.

64098. The Goodyear Tire & Rubber Company. Improvements in polymeric elastomers and solutions therefor.

64099. The Goodyear Tire & Rubber Company. Improvements in vehicle for transporting and storing liquids.

64100. Imperial Chemical Industries (India) Private Limited. Method of jointing polythene or like piping.

64101. National Research Development Corporation. Improvements in and relating to the preparation and use of catalysts. (17th May 1957).

64102. Hugh Rogers McLaughlin. Improvements in or relating to cylinder flat bed printing machines. (17th May 1957).

64103. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted amino acid hydrazides and process for the manufacture thereof.

64104. The British Petroleum Company Limited. Improvements relating to air filter oils. (17th May 1957).

64105. The British Petroleum Company Limited. Improvements relating to air filter oils. (17th May 1957).

The 17th May 1958

64106. Chirana, Narodni Podnik. A spring operated balancing device in particular for balancing the mobile parts of an x-ray apparatus.

64107. Battista Zavailoni & Federico Valducci. Improvements in or relating to apparatus for use in the spraying of liquids. (28th May 1957).

64108. J. R. Geigy A.-G. Process for the production of water soluble basic resins containing nitrogen.

64109. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of polymeric materials. (31st March 1957).

The 19th May 1958

64110. Keshav Chandra. Improved device for automatically flushing a lavatory pan.

64111. Y. M. T. Memon, R. A. Mulji and A. K. I. Makani. Improved automatic electric lighter.

64112. N. V. DeBataafsche Petroleum Maatschappij. Alkylation process.

64113. Chas. Pfizer & Co. Inc. Antibiotic compositions and preparation thereof.

64114. J. R. Geigy A.-G. Process for the production of 3,5-diaminopyrazine-2,6-dicarboxylic acid derivatives and their use as optical brightening agents.

64115. National Lead Company. Polymerization of olefins.

64116. The British Oxygen Company Limited. Method and means for compounding gaseous mixtures. (21st May 1957).

64117. The Superheater Company Limited. Improvements in or relating to steam superheaters for locomotives. (24th May 1957).

64118. Imperial Chemical Industries Limited. New copper-containing monoazo dyestuffs. (5th July 1957).

64119. C. A. Parsons & Company Limited. Improvements in or relating to fuel elements for nuclear reactors. (21st May 1957).

64120. C. A. Parsons & Company Limited. Improvements in or relating to heat exchange elements suitable for use as fuel elements for nuclear reactors. (21st May 1957).

64121. The British Thomson-Houston Company Limited. Improvements in and relating to the control of power drives. (30th May 1957).

64122. Montecatini Societa Generale Per L'Industria Mineraria E Chimica and K. Ziegler. Method of preparing shaped articles from high molecular weight highly crystalline polypropylene.

64123. Aktiebolaget Tudor. Lead accumulator electrode. (24th January 1958).

64124. Imperial Chemical Industries of Australia and New Zealand Limited. An improved method of and apparatus for packaging flowable materials in thermoplastic sheet material. (20th May 1957).

64125. H. F. Gatward. Improvements in carrier bags.

64126. D. M. Edwardes. Improvements relating to joints between tubular members.

64127. British Telecommunications Research Limited. Improvements in and relating to teleprinter apparatus. (22nd May 1957).

The 20th May 1958

64128. M. P. Polson. Improvement in cannisters for storage of butter in bulk.

64129. D. B. K. Mansell. Method of providing a link connection for machinery belting.

64130. Rohm & Haas Company. Process and apparatus for recovering sugar from sugar-bearing fluid.

64131. The General Electric Company Limited. Improvements in or relating to doors. (27th May 1957).

64132. N. V. De Bataafsche Petroleum Maatschappij. Method for treating bodies of water, such as canals, rivers, lakes, etc.

64133. Commissariat A L'Energie Atomique. Improvements in systems for assembling together two pieces having anisotropic expansions.

64134. E. S. nee Meyer. Filter.

64135. Oldham & Son Limited. Improvements in or relating to electric supply units. (21st May 1957).

64136. Gutehoffnungshutte Sterkrade Aktiengesellschaft. Improvements relating to blast furnaces.

64137. The Metal Box Company Limited. Improvements in or relating to containers. (6th June 1957).

The 21st May 1958

64138. Contessa Corporation. An improved electric switch.

64139. N. V. De Bataafsche Petroleum Maatschappij. Process for upgrading of straight run gasolines.

64140. Commissariat A L'Energie Atomique. Method and apparatus for continuously treating powder compositions, such as powder metals. (21st May 1957).

64141. Societe Technique Pour L'Utilisation De La Pre-contrainte (S.T.U.P.) (Procedes Freyssinet). Improvements in supporting devices, especially for works of art.

64142. Joseph Lucas (Industries) Limited. Rotary fuel pumps. (3rd June 1957).

64143. Dr. Ing. F. H. Stradtmann. Process for the production of tubes and other hollow bodies of substantially cylindrical cross-section.

64144. F. L. Smith & Co. A/S. Improvements relating to methods of an apparatus for calcining, burning or sintering cement raw material, lime, ore and the like. (27th May 1957).

Alteration of Date

62853. Ante-dated to 15th May 1957 under Section 5 of the Act.

63132. Ante-dated to 11th December 1956 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

58204. Dorr-Oliver Incorporated. Centrifuge apparatus and method. Accepted on 15th May 1958.

By separating the feed material into three fractions wherein the separated intermediate fractions has a specific gravity more closely approximate to that of the underflow fraction than to that of the overflow fraction.

58213. Mohamed Rafi. Improvement in or relating to locking arrangement of lamps. Accepted on 21st May 1958.

Comprising rocker assembly held down by spring and having three prongs one of which is attached to a lever which at its lower end keeps, in locked position a lip member protruding out of lamp back casing perpendicular to casing.

58235. Phillips Petroleum Company. Chlorinated polyethylene and process for production thereof. Accepted on 21st May 1958.

Polyethylene is chlorinated.

58310. Element Limited. A new or improved method of and furnace for melting or refining glass. Accepted on 16th May 1958.

Glass batch materials are fed onto the upper surface.

58321. A. Reidinger. Improvements in valve mechanism for steam engines. (2nd September 1955). Accepted on 19th May 1958.

Means operable automatically allow fluid under pressure into a valve actuation chamber when the regulator is opened to pass fluid under pressure to the engine.

58593. K. Abildgaard. Method for the production of a crystalline calcium salt of phenoxyethyl penicillin sparingly soluble in water. (19th October 1955). Accepted on 16th May 1958.

Calcium salt is added to a solution of a substance dissociating phenoxyethyl penicillin ions.

58648. Pilkington Brothers Limited. Improvements relating to the manufacture of flat glass in continuous ribbon form. (18th October 1955). Accepted on 21st May 1958.

Wherein a fire finish is obtained on the ribbon by immersion in a bath of molten metal by creating an entry zone in the bath and maintaining in the bath and outside the entry zone a temperature gradient

58917. Ing. J. Chleboun and Ing. V. Svejda. Improvements in or relating to assorting of coal in heavy liquids. Accepted on 15th May 1958.
The material is conveyed into a flat vessel as a suspension and then forming the suspension to circulate in a closed circuit in a laminar way to separate heavier part from the lighter part.

58947. H. Okuno and T. Okuno. Improvements in process for manufacturing rayon pulp or other pulp of high purity from bagasse. Accepted on 20th May 1958.
Loosening raw bagasse in dry state screening to separate fibre boiling fibre with fresh acetic acid and treating with caustic soda.

59012. N. V. De Bataafsche Petroleum Maatschappij. Fuel compositions. Accepted on 15th May 1958.
Comprises a hydrocarbon base material and a vinyl or vinylidene compound.

59047. The Dow Chemical Company. Non-corrosive compositions comprising polymerized olefins prepared with certain catalytic metal compounds. Accepted on 16th May 1958.
Comprising a polymerized olefinic material prepared with a halogen containing catalyst and a corrosion-inhibiting quantity of a basic inorganic compound of group II metal of Periodic system.

59052. Heinrich Koppers Gesellschaft mit beschränkter Haftung & Badische Anilin- & Soda-fabrik Aktiengesellschaft. Arrangement for purifying crude benzene. Accepted on 16th May 1958.
A zone of increased carbon monoxide and steam concentration is formed in the reactor wherein carbon-de-oxide and Hydrogen are formed. Hydrogen then formed purifies the crude benzene.

59064. Societe D'electro-Chimie, D'electro-Metallurgie et Des Acieries Electriques D'ugine. Process for removing iron from titaniferous materials. (12th June 1956). Accepted on 15th May 1958.
By carrying out a partial reduction of the titaniferous material in the solid state at a tempt of 900-1250°C and thereafter melting the product obtained.

59166. American Home Products Corporation. Preparation of fatty acid amides and derivatives thereof. Accepted on 17th May 1958.
Heating alkanol-amino compound with halogen-substituted fatty acid, wherein alkanol radical has 2-4 carbon atoms.

59195. Union Carbide Corporation. A method of and apparatus for melt-extruding a thermoplastic composition as well as the film resulting therefrom. Accepted on 17th May 1958.
Means provided in the due to homogenize the plastic composition before it is extruded through an annular orifice.

59214. Bazelett Strip-Casting Corporation. Apparatus and process for casting metal strips. Accepted on 20th May 1958.
Comprising upper and lower endless flexible metal bands, means for supporting the bands for movement along spaced parallel rectilinear paths which are inclined to the horizontal.

59266. Council of Scientific and Industrial Research. A method for the isolation of psoralen-isopsoralen mixture from the seeds of psoralena corylifolia (Babchi). Accepted on 21st May 1958.
Wherein prior to extracting the psoralen-isopsoralen mixture with petroleum ether, the seeds are moistened with water and dried.

59339. The British Thomson-Houston Company Limited. Improvements relating to electric discharge lamps. (13th January 1956). Accepted on 16th May 1958.
Sodium contained in a reservoir located near and distributed over the greater part of arc path between the electrodes, the reservoir being formed in the envelope prior to its sealing off.

59365. Imperial Chemical Industries Limited. Synthetic rubber-like materials. (20th January 1956). Accepted on 15th May 1958.
By heating together a reaction product of a polyisocyanate and a phanol and the polymer obtained by heating together an organic disocyanate and a linear polyester or polyesteramide.

59403. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to new phenothiazine derivatives and processes for their preparation. (9th November 1956). Accepted on 15th May 1958.
A cyano substituted phenothiazine is aminoalkylated at the 10-position of the phenothiazine ring.

59513. Union Carbide Corporation, formerly known as Union Carbide and Carbon Corporation. Electric lamps. (16th November 1956). Accepted on 15th May 1958.
Tantalum carbide filament positioned in an atmosphere comprising a halogen, hydrogen and vaporised carbon.

59610. Dunlop Rubber Company Limited. Improvements in or relating to the lining of pipes with rubber or other resilient material. Accepted on 17th May 1958.
By coating the inside of the pipe with adhesive, inserting a liner therein, withdrawing air from the interior including the space between the liner and the pipe and then re-admitting air or fluid to the interior of the liner.

59632. Fisons Pest Control Limited. Agricultural chemical compositions. (24th February 1956). Accepted on 17th May 1958.
Containing an agricultural chemical and the salt of a volatile base and a long chain saturated aliphatic carboxylic acid or long chain unsaturated aliphatic carboxylic acid having conjugated double bonds.

59723. Jyotirindra Nath Sen Gupta. An educational toy for children to learn alphabets and numerals. Accepted on 17th May 1958.
Comprising a flat board on which are printed the alphabets arranged in ten lines and a circle divided into 10 sections, each section having alphabets appearing in the corresponding line.

59786. Parke, Davis & Company. Substituted urea compounds and process for producing same. Accepted on 16th May 1958.
A butoxyphenyl compound is reacted with a pyridylphenyl compound.

60008. W. A. Trott. Luminaires. Accepted on 21st May 1958.
Comprising a mounting structure, light reflecting means light diffusion means and means for attaching light diffusing means to mounting structure, the light diffusion means being in the form of cell embodying a spaced anterior or presentation panel, and a posterior light transmitting panel, the two panels being marginally connected.

60319. H. Ueyama. An apparatus for cutting belt-like joss-stick material and sliding it down in whirlpool joss-stick punching machine. Accepted on 17th May 1958.
Means to project a revolving blade from a rotating shaft at a little faster than the speed of the material moving on supporting plate.

60346. County Laboratories Limited. Improvements in or relating to shampoo leaves. Accepted on 21st May 1958.
Comprising a sheet of paper of high wet strength and carrying on one or both faces a surface coating of a synthetic detergent.

60502. Imperial Chemical Industries Limited. Improvements in or relating to compositions of solid polymers of ethylene. Accepted on 20th May 1958.
Comprising two or more polyethenes, at least one being high and at least one being low, the ratio of the highest grade being at least 100,000 to 1.

60503. Imperial Chemical Industries Limited. Improvements in or relating to polymers of ethylene. Accepted on 20th May 1958.
Wherein one or more antioxidants are added to the vessel in which the polymerisation reaction of ethylene takes place.

61041. E. I. Du Pont De Nemours and Company. Polymers, process for producing the polymers and shaped structures containing these polymers. Accepted on 16th May 1958.
Wherein a mixture of containing acrylonitrile and if desired, one or more other ethylenically unsaturated compounds copolymerizable therewith, is polymerised in the presence of a peroxy-sulfoxide redox catalyst.

61081. The Wayne Pump Company. A pumping assembly. Accepted on 20th May 1958.
Comprising conduit disposed in casing connecting to container, having pump holding means and discharge opening near its other end to define interconnected chamber alongside conduit.

61095. E. K. Cole Limited. Improvements in or relating to means for retaining a scanning coil assembly in position on the neck of a cathode ray tube. (18th July 1956). Accepted on 21st May 1958.
Scanning coil located with one end abutting flared end of neck of cathode ray tube, and at the other end an annular wedge which is urged towards the flared end and is located coaxial with neck by a clamp tightened about tube neck, the wedge also mounting a picture-centering magnet assembly.

61152. Union Carbide Corporation. A process for liquid phase pelleting and apparatus therefor. (8th February 1957). Accepted on 21st May 1958.
Comprising surrounding the discharge passage with an annular heating chamber to maintain the thermoplastic material in the molten condition when cut at the point of discharge into the cooling fluid.

61288. Societe Des Usines Chimiques Rhone-Poulenc. New ethylene derivatives and compositions containing the same. [Addition to No. 54045.] Accepted on 15th May 1958.
A phenyl substituted dichloroethylene derivative is nitrated.

61321. Societe Des Usines Chimiques Rhone-Poulenc. New phenthiazine derivatives and their preparation Accepted on 16th May 1958.
Reacting a 3-alkylsulphamoyl phenothiazine with a reactive ester of an amino alcohol.

61384. Rody & Wienenberger Aktiengesellschaft. Expanding link bacelet. Accepted on 16th May 1958.
At least a few of the cased links consist of a part casing, one of whose casing walls has at least one inlet opening for corrector bail shanks and one cover member for inlet openings.

61465. Svenska Aktiebolaget Brömsregulator. Improvements in or relating to railway brake setting mechanism. Accepted on 19th May 1958.
Spring in the dash pot is supported from the bottom of it by an intermediate member which is axially adjustable in relation to the bottom of the dash pot.

61707. The Goodyear Tire & Rubber Company. Improvements in elastomeric cellular material. Accepted on 21st May 1958.
By heating a polypropylene ether glycol and/or oxyethylene-terminated polypropylene ethyl glycols with polyisocyanate, adding to prepolymer water an actuator and silicon oil and allowing the reaction mixture to expand.

61736. E. I. Du Pont De Nemours and Company. Process for the preparation of voluminous yarns. Accepted on 16th May 1958.
Wherein synthetic hydrophobic filaments are moistened with an inert liquid before or while they are subjected to the action of the gas stream.

61800. Hercules Powder Company. Improvements in and relating to manufacture of liquid nitric acid esters of polyhydric alcohols. Accepted on 21st May 1958.
Continuously passing a stream of polyhydric alcohol to a tubular reaction zone and simultaneously causing a nitrating acid to pass into the same zone.

61811. J. C. Bajaj. Clip for diary, note-book or the like. Accepted on 17th May 1958.
Clip is slidably fixed to the inside of the diary or note book and the arrangement is such that in closed position knob overlies the edge of cover to prevent being opened.

61818. Hindusthan Plastic Limited. Improvements in or relating to soap trays. Accepted on 15th May 1958.
Comprising a lid part and a tray part having fixed to its bottom on the outer surface bristles which are integral with the tray.

62001. K. Honne. Machine for the continuous production of pliable, filled and sealed containers. Accepted on 16th May 1958.
Movable members forming opposite sides of the flattened tubing is moved inwardly to rest against and temporarily be attached to the wall portions at end of tubing.

62002. Buckman Laboratories, Inc. Processes for the control of slime-forming and other micro-organisms and compositions for use therefor. (27th November, 1956). Accepted on 16th May 1958.
The composition comprises alkali or alkaline earth metal cyanodithioimidocarbonates and a diaminoalkane.

62098. Pablo Soltesz & N. Tannenbaum. Appliance for use with an infant's feeding bottle. Accepted on 15th May 1958.
A sucking device that can be placed tightly in the mouth of a bottle in a position as to allow its contents to pass through the sucking device and in another position to act as a stopper.

60224. E. I. Du Pont De Nemours and Company. Method of preparing high molecular weight polyoxy-methylenes. Accepted on 17th May 1958.
Passing monomeric formaldehyde into a reaction medium consisting of a liquid hydrocarbon and a catalytic amount of a primary, secondary or tertiary amine.

62266. Buckman Laboratories, Inc. Paint compositions. (4th April 1957). Accepted on 16th May 1958.
Consisting of a pigment, a vehicle consisting of film forming drying oils, varnishes and oil-modified alkyd resins and containing barium borate.

62452. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Process for welding stretched foils of weldable thermoplastic materials. Accepted on 17th May 1958.
Wherein the regions of the foils to be welded are heated to soften the material only at surface portions which are then jointed together.

62523. Megator Pumps and Compressors Limited. Improvements in pumps of the air displacement type. (13th December, 1956). Accepted on 16th May 1958.
Chamber is movable in a vertical direction in accordance with weight of contained liquid, thereby actuating valve controlling evacuation and admission of air.

62668. N. V. Onderzoekingsinstituut Research. A method for producing textile products with a decreased tendency to "Pilling". Accepted on 17th May 1958.
Textile products or their starting materials in the form of fibres or threads are treated with at least one aliphatic alcohol having maximum 8 C-atoms in the molecule.

62853. Imperial Chemical Industries Limited. An improved process for shaping resins. [Addition to No. 60504.] [Divisional date 15th May 1957.] Accepted on 16th May 1958.

Suspension containing a binding agent.

62867. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a method of manufacturing incandescent lamps. Accepted on 17th May 1958.

Binder for securing aligning flange is provided approximately on the level of the cement and heating of the binder and cement is carried out in one process.

63132. Ethyl Corporation. Organolead compounds. (23rd March 1956). [Divisional date 11th December 1956.] Accepted on 16th May 1958.

Reacting a lead oxide or sulphide with a stable non-lead metallo-organic compound.

Opposition Proceedings

(1)

An opposition has been entered by Messrs. Aladdin Industries Ltd. and Mr. Alfred Gregory Imber to the application under Section 22 made by Messrs. B. K. Shaw Mantle Works in respect of Patent No. 48416 advertised in this office notification in the Gazette of India, Part III, Section 2, dated the 21st September 1957.

(2)

The opposition entered by D. C. Thadani to the grant of a patent on application No. 52477 as notified in Part III, Section 2 of the Gazette of India, dated 18th June 1955, has been unsuccessful.

Printed Specification Published

A limited number of printed copies of the undenoted specifications are available for sale from Officer-in-Charge, Government of India, Central Depot, 8, Hastings Street, Calcutta at two rupees per copy:—

54200. 54284. 55415. 56375. 56514. 56585. 56685. 56691. 56741. 56779. 56858. 57745. 58011. 58126. 58178. 58210. 58262. 58338. 58367. 59025. 55103. 55106. 55148. 55151. 55465. 55605. 55669. 55719. 55816. 55817. 55865. 56067. 56119. 56232. 56310. 56466. 56645. 56673. 56790. 56870. 56881. 57131. 57196. 57237. 57419. 57471. 57659. 57723. 57779. 58008. 58055. 58611. 58616.

Patents Sealed

56720. 57064. 57138. 57170. 57245. 57356. 57431. 57460. 57475. 57494. 57514. 57531. 57542. 57623. 57986. 57999. 58072. 58109. 58194. 58348. 58356. 58371. 58379. 58389. 58395. 58465. 58492. 58576. 59079. 59236. 59251. 59274. 59362. 59367. 59746. 59747. 59761. 59762. 59833. 59938. 60022. 60124. 60175. 60176. 60177. 60212. 60402. 60413. 60419. 60439. 60447. 60457. 60474. 60701. 60744. 60824. 60965. 61213. 61251. 61697.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

37289—Taylor Woodrow Plant Company Limited.

55785—Welex, Inc.

55928—Associated Rubber Industries Limited.

57202—Inductosyn Corporation.

60650—Andrews Houseware Manufacturers Limited.

Renewal Fees Paid

25277. 25523. 25609. 26509. 26570. 27999. 28100. 28183. 28249. 29657. 29769. 29950. 32735. 34899. 34983. 34984. 34985. 34986. 35078. 35597. 35734. 35756. 37273. 37560. 37614. 37720. 37855. 37901. 38206. 38282. 38874. 39641. 39742. 39792. 39820. 39870. 39876. 39895. 39933. 39953. 39954. 39967. 40066. 41403. 41412. 41413. 41495. 41539. 41650. 41768. 41938. 42642. 42782. 43167. 43267. 43278. 43286. 43308. 43318. 43319. 43333. 43334. 43366. 43367. 43379. 43403. 43427. 43455. 43664. 44896. 44938. 45003. 45090. 45238. 45300. 45306. 45323. 45327. 45367. 45405. 45576. 45577. 45700. 45786. 45823. 46002. 46125. 47264. 47269. 47319. 47335. 47348. 47394. 47397. 47408. 47428. 47459. 47491. 47511. 47512. 47513. 47514. 47515. 47516. 47517. 47530. 47542. 47551. 47557. 47591. 47639. 47655. 47680. 47875. 49195. 49517. 49525.

49526. 49590. 49635. 49646. 49704. 49728. 49735. 49799. 49844. 49866. 49867. 49868. 49914. 50069. 50152. 50181. 50225. 50226. 50572. 50908. 51110. 51949. 51979. 51998. 52009. 52049. 52050. 52051. 52052. 52053. 52075. 52086. 52165. 52172. 52204. 52232. 52299. 52346. 52399. 52410. 52411. 52472. 53686. 53727. 53942. 54094. 54308. 54602. 54662. 54669. 54671. 54698. 54908. 55008. 55370. 55371. 56660. 56661.

Cessation of Patents

30517. 30519. 30542. 34144. 36794. 36795. 39163. 40958. 42867. 44613. 46662. 46673. 46723. 46742. 48972. 48982. 49012. 49017. 51141. 51162. 51250. 51255. 51257. 51258. 51265. 51266. 51273. 51284. 51293. 51296. 51323. 51930. 52859. 53756. 53818. 53819.

Restoration Proceedings

Notice is hereby given that an order was made on the 16th May 1958 restoring the Patent numbered 27999 dated as of the 7th April 1941 granted to the Director, Haffkine Institute, Parel, Bombay for "Process for the manufacture of 2-(Para-aminobenzene-sulphonamido) derivatives of pyrimidine and dihydropyrimidine."

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 94403. The Asian Scientific Instrument Co., 113, Kamla Market, New Delhi 1, (Indian), "Tongs", March 14, 1958.

Class 13. Nos. 94174 and 94191. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, "Textile Goods", February 18, 1958.

Class 13. Nos. 94500 to 94507 and 94510 to 94513. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile Goods", March 26, 1958.

Class 13. Nos. 94656 to 94668. The SvaDeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile Goods", April 8, 1958.

Class 13. Nos. 94605 to 94607. The Arvind Mills Ltd., Naroda Road, Ahmedabad 2, Indian Company, "Cotton Textile Fabrics", April 3, 1958.

Copyright Extended for a Second Period of Five Years

Design No. 76067, Class 1.

Design Nos. 76521 to 76525, Class 4.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original proprietors have been registered in the following cases. The number of each is followed by the names of the applicants for registration:—

85071 } Prakash Type Foundry.
85072 }

Cancellation of the Registration of Designs

(1)

The application for cancellation of the registration of Design No. 79467 made by Dilranjan Plastic Corporation and notified in part III, Section 2 of the Gazette of India, dated the 21st May 1955 has been treated as withdrawn.

(2)

The application for cancellation of the registration of Design No. 79468 made by Dilranjan Plastic Corporation and notified in part III, Section 2 of the Gazette of India, dated the 21st May 1955 has been treated as withdrawn.

(3)

82466. Registration cancelled by an order, dated 8th July 1957 of the High Court of Judicature at Bombay.

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